	CORRECTIONS TO C. G. LIGHT LIST, VOLUME I ATLANTIC COAST, 1999										
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks				
*723	Ambrose Shoal Lighted Whistle Buoy 2A		QR		4	Red.					
							41/99				
5055	Garrison Island Rock Buoy 6					Red nun.					
	*						41/99				
23010	- Buoy 62	41 30 24 N				Red nun.	Maintained from June 1 to Nov.				
		72 33 06 W					1. 41/99				
29120	- Channel Lighted		FI R 4s		3	Red.	Replaced by nun when				
29120	Buoy 2		FI N 45		3	Neu.	endangered by ice.				
					*		41/99				
29175	- Lighted Buoy 13		FI G 4s		4	Green.	Replaced by can when endangered by ice.				
					*		41/99				
29335	- Lighted Buoy EN		FI (2+1) G 6s		3	Green and red bands.	Replaced by can from Dec. 1 to Apr. 1.				
					*		41/99				
30215	- Lighted Buoy 5		FI G 4s		4	Green.	Replaced by can from Nov. 1 to				
					*		Apr. 15. 41/99				
30320	-Lighted Buoy 20		FI R 4s		4	Red.	Replaced by nun when				
30320	-Lighted Buoy 20		111/45		4	Neu.	endangered by ice.				
					*		41/99				
30335	- Lighted Buoy 26	40 47 06 N 72 44 18 W	FIR 4s		4	Red.	Replaced by nun from Nov. 1 to Apr. 15.				
		*					41/99				
30560	- Daybeacon 5	40 47 54 N 72 38 06 W				SG on pile.					
		*					41/99				
30680	- Buoy 10	40 50 30 N				Red nun.					
		72 32 12 W					41/99				
	Jones Inlet						41/33				
	Positions of buoys frequently s	shifted with changi	ng conditions.								
30890	- LIGHT	40 34 24 N 73 34 30 W		33	5	NR on white skeleton tower.					
		73 34 30 W					41/99				
31040	- LIGHT 18		FIR 4s		4	TR on pile.	41/33				
31040	- LIGITI 10		111/40		*	113 OII Pile.	41/99				
							,00				

	CORRECTIONS TO C. G. LIGHT LIST, VOLUME I ATLANTIC COAST, 1999										
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks				
31150	- LIGHT 10		FI R 2.5s		4	TR on pile.					
					*		41/99				
31360	- LIGHT 68		FIR 4s		4	TR on pile.	Maintained from May 1 to Dec. 1.				
					*		41/99				
31550	- Lighted Buoy 9		FI G 4s		4	Green.	Replaced by can when endangered by ice.				
					*		41/99				
38116	Crum Elbow Lighted Buoy 62C	41 47 12 N 73 57 00 W	FIR 4s			Red.	Maintained from May 15 to Oct. 1. Private aid.				
	*						41/99				
38117	Crum Elbow Lighted Buoy 62D		FIR 4s			Red.	Maintained from May 15 to Oct. 1. Private aid.				
	*						41/99				
	(0)		ONS TO C. G. LIGHT				(0)				
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks				
8245	Francis Scott Key Memorial Buoy	39 13 30 N 76 31 42 W				Nun with red and white stripes with blue band and white stars topmost.	Maintained from June 1 to Nov. 1 to commemorate the writing of the Star Spangled Banner.				
		*					* 41/99				
	*Delete Headings: *St. Marys River *Carthagena Creek										
16800	Potomac River Buoy 9					Green can.					
							41/99				
17000	Potomac River Buoy 12	38 12 18 N 77 02 00 W				Red nun.					
		*					41/99				
	Breton Bay										
17055	Heron Island Shoals Junction	38 12 36 N				Red and green bands; nun.					
	Buoy HI	76 42 12 W					41/99				
10010	0 " N I W '					V. II	41/99				
18240	Cornwallis Neck Warning Buoy A	38 34 36 N 77 12 24 W				Yellow can.					
						*	41/99				
18245	Cornwallis Neck Warning Buoy B	38 36 06 N 77 11 00 W				Yellow can.					
	, -					*	41/99				

		CORRECT	IONS TO C. G. LIGHT	LIST, VOLU	ME II ATL	ANTIC COAST, 1999		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
18390	- Channel Buoy 69					Green can.		
						*		41/99
18585	- Channel Buoy 86	38 45 12 N 77 02 00 W				Red nun.		
		*						41/99
	Alexandria Channel							
18660	- Lighted Buoy 7	38 49 48 N	FI G 4s		4	Green.	Replaced by can when	
		77 01 48 W					endangered by ice.	41/99
								41/99
	Curtis Bay Buoys located 75 feet outside	channal limit						
20860	•	39 13 12 N	0.6		4	Green.		
20000	- Channel Lighted Entrance Buoy 1CB	76 32 06 W	40		4	Green.		
	*							41/99
20885	- Channel Lighted		FIR 6s		4	Red.		
	Buoy 4				*			41/99
20895	Channal Lighted Ball		FIR 4s		4	Red.	Replaced by nun when	41/00
20090	- Channel Lighted Bell Buoy 6		FI K 45		4	Reu.	endangered by ice.	
					*			41/99
20915	- Channel Lighted Buoy 10		FIR 4s		4	Red.		
					*			41/99
20925	- Channel Lighted		FIR 4s		4	Red.	Replaced by nun when	
	Buoy 12				*		endangered by ice.	44/00
					*			41/99
		CORRECTIONS T	TO C. G. LIGHT LIST,	VOLUME III	ATLANTIC	C AND GULF COAST, 1999		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
1055	Sand Key Light	24 27 12 N	FI (2) W 15s	109	14	White, square, pyramidal,	Red from 072° to 086°;	0-
		81 52 30 W	(2 Ŕ sectors) 0.1s fl 2.4s ec. 0.1s fl 12.4s ec.		11	skeleton tower enclosing stair cylinder and square dwelling; pile foundation.	White from 086° to 248° Red from 248° to 270°; White from 270° to 072°	,
						a	RACON: N (– •).	
				*	*	*		41/99
22520	- Lighted Buoy 2		QR		3	Red.		
	*					*		41/99
47255	- Daybeacon 7						Remove from list.	
							*	41/99

4						C AND GULF COAST, 1999		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
54270	- Daybeacon 82A						Remove from list.	
							*	41/99
			ONS TO C. G. LIGHT	LIST, VOLU	ME IV GUI	LF OF MEXICO, 1999		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
4215	FAIR POINT LIGHT 2		FIR 6s	17	3	TR on pile.	Ra ref.	
						*	*	41/99
7025	- PIPELINE LIGHT A						Remove from list.	
							*	41/99
18460 33570	BERWICK BAY BRIDGE APPROACH DANGER RANGE FRONT LIGHT	29 41 42 N 91 13 54 W	QΥ	64		KGR-I on west side bridge abutment.	Visible downbound on marks the western the of the suggested do course for approach bridges. NOTE: Range is not to steered on.	ooundary wnbound ing the
		*						41/99
26105	- LIGHT 33		FI G 2.5s	17	3	SG on pile.	Ra ref.	
			*					41/99
26110	- LIGHT 34		FI R 2.5s	17	3	TR on pile.	Ra ref.	
			*					41/99
26145	- LIGHT 41	28 31 12 N 96 27 30 W	FI G 2.5s	17	3	SG on pile.	Ra ref.	
		*	*					41/99
26150	- LIGHT 42	28 31 12 N	FI R 2.5s	17	3	TR on pile.	Ra ref.	
		96 27 24 W				·		
			*					41/99
26185	- LIGHT 47	28 32 18 N 96 29 06 W	FI G 2.5s	17	3	SG on dolphin.	Ra ref.	
		*	*					41/99
26190	- LIGHT 48	28 32 24 N 96 29 06 W	FI R 2.5s	17	3	TR on pile.	Ra ref.	
			*					41/99
26225	- LIGHT 53		FI G 2.5s	17	3	SG on pile.	Ra ref.	
			*					41/99
26230	- LIGHT 54		FI R 2.5s	17	3	TR on pile.	Ra ref.	
			*					41/99
26265	- LIGHT 57		FI G 2.5s	17	3	SG on pile.	Ra ref.	
			.					41/00

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added. Denotes a new entry when preceding the station number.

41/99

	CORRECTIONS TO C. G. LIGHT LIST, VOLUME IV GULF OF MEXICO, 1999										
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	<u> </u>			
26270	- LIGHT 58		FI R 2.5s	17	3	TR on pile.	Ra ref.				
			*					41/99			
26285	- LIGHT 61		FI G 2.5s	17	4	SG on pile.	Ra ref.				
					*			41/99			
26290	- LIGHT 62		FIR 4s	17	3	TR on pile.	Ra ref.				
			*					41/99			
33570 18460	BERWICK BAY BRIDGE APPROACH DANGER RANGE FRONT LIGHT	29 41 42 N 91 13 54 W	QY	64		KGR-I on west side bridge abutment.	Visible downbound only. Rar marks the western most boundary of the suggested downbound course for approaching the bridges. NOTE: Range is not to be steered on.				
		*						41/99			

	CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI PACIFIC COAST AND PACIFIC ISLANDS, 1999									
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks			
*2286	MISSION BAY QUIVIRA BREAKWATER LIGHT 2	32 45 43 N 117 14 29 W	FIR 4s			On post.	Private aid.			
2606	Pebbly Beach Quarry Lighted Mooring Buoy PB-2	33 19 12 N 118 18 00 W	FI W 4s			White with blue band.	Private aid.	41/99		
		*						41/99		
8030	- Inside Bar Buoy 1						Remove from list.			
							*	41/99		
10185	- LIGHT 52 175 yards outside channel limit.	46 14 06 N 123 42 54 W	FI R 2.5s	17	5	TR on dolphin.				
	*		*			*		41/99		
16825	TYEE SHOAL LIGHT	47 36 36 N 122 29 18 W	FI (2+1) R 6s	15	5	JR on dolphin.	Higher intensity on bearing Ra ref.	g 094°.		
							*	41/99		
18021	- Line Mooring System Lighted Buoys (5)	47 37 12 N 122 31 06 W	FI Y 2.5s			Mooring cable 200 feet in length.	Five lighted yellow spar bu connected with cable 2 above water's surface. Private aid.	uoys feet		
							*	41/99		
19180	- Lighted Buoy 6	48 35 30 N 122 39 06 W	FIR 4s		4	Red.				
					*			41/99		

	CORRECTIONS TO C. G. LIGHT LIST, VOLUME VII GREAT LAKES, 1999										
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks				
15535	- Buoy 1						Remove from list.				
							*	41/99			
15540	- Buoy 3						Remove from list.				
							*	41/99			